



# RIA

# EXTERNAL INTAKE AND EXHAUST LOUVRE

- Aluminium design
- Blades with drainage, preventing water ingressCalculation diagrams provided

Application	
RIA is an intake and exhaust louvre for external installation.	_
<b>Design</b> RIA-1 is made from extruded aluminium profiles, and is equipped with animal-proof netting. The RIA-2 design is identical to RIA-1, but without a flange. RIA-3 is made of aluminium, and has insulated blades and animal-proof netting.	.=
Description	
Materials and surfaces RIA-1 and RIA-2 are made from extruded profiles in seawater resistant aluminium (EN-AW-6060-T66 / EN-AW-6063-T6). Deliver untreated as standard. Can also be delivered in anodized brown, black or natural. The louvres can also be supplied in painted finish. Other materials available upon request. RIA-3 is made of seawater resistant aluminium (EN-AW-5052-H34), and is insulated with mineral wool with a glass fi bre layer. Painted fi nish or alternative material available on request.	ed
Installation	П

For standard installation the minimum groove dimension required is:

For areas exposed to harsh weather conditions, max. recommended air face velocity is 2 m/s. Sealing between wall and top edge is recommended in order to prevent rainwater along the façade from penetrating the louvre.

# **TEKNISK INFORMATION**

## 1 Type

RIA external louvre

## 2 Variant

- 1 standard frame profile
- 2 for embedded installation
- **3** sound absorbing design
- 4 circular intake and exhaust louvre (only available in aluminium)

## 3 Nominal size [mm]

Width × height

Width

**200 - 2000** 1

Height

**200 - 2000** 1 (RIA-1 and RIA-2)

**380 - 2000** 1 (RIA-3)

## 4 Heating cable

0 standard

VK heating cable

## 5 Material

No entry: aluminium profiles

**G** galvanized

**AZ** aluzinc

**CU** copper

A2 stainless

A4 acid resistant

## **6 Exposed surface**

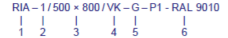
No entry: without surface treatment

9003 powder-coated, RAL 9003 (signal white)

P1 powder-coated, specify RAL colour PS powder-coated, specify NCS colour

## Order example: RIA-1/500×800/VK/G/P1-RAL9010

Туре	RIA – external louvre
Variant	standard frame profile
Nominal size [mm]	width 500, height 800
Heating cable	heating cable
Material	galvanized
Exposed surface	powder-coated, RAL 9010 (pure white)



 $<sup>^{1}</sup>$  2000 imes 2000 is the largest dimension without division

## **Application**

RIA is an intake and exhaust louvre for external installation

#### Materials and surfaces

- RIA-1 and RIA-2 are made from extruded profiles in seawater resistant aluminium (EN-AW-6060-T66 / EN-AW-6063-T6)
- RIA-3 is made of seawater resistant aluminium (ENAW- 5052-H34), and is insulated with mineral wool with aglass fibre layer
- RIA-4 are made in seawater resistant aluminium. (ENAW- 6060-T66 /EN-AW-6063-T6). The louvres may also besupplied in painted finish
- Delivered untreated as standard
- Painted finish or alternative material available on request

## Design

- RIA-1 is made from extruded aluminium profiles, and is equipped with animal-proof netting
- The RIA-2 design is identical to RIA-1, but without a flange
- RIA-3 is made of aluminium, and has insulated blades and animal-proof netting
- RIA-4 is made from aluminium, and is equipped with animal proof netting

## Installation

- $\bullet\,$  For standard installation the minimum groove dimension required is: W x H
- For areas exposed to harsh weather conditions, max. recommended air face velocity is 2 m/s
- Sealing between wall and top edge is recommended in order to prevent rainwater along the façade from penetrating thelouvre

## Maintenance

- Leaves and dirt must be removed in order to avoid clogging
- For louvres equipped with heating cable, the system should be shut down during defrosting

## **Environment**

 Enquiries regarding product declaration can be directed to our sales team, or information can be found at our website: www.trox.no

## **Application**

RIA-4 is an circular intake and exhaust louvre for external installation

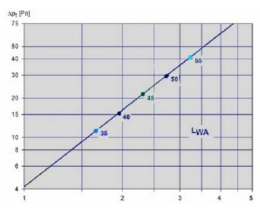
## Design

RIA-4 is made from aluminium, and is equipped with animal proof netting

## Materials and surface coating

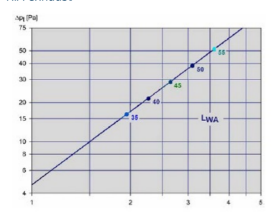
RIA-4 are made in seawater resistant aluminium. (EN-AW-6060-T66 / EN-AW-6063-T6). The louvres may also be supplied in painted finish.

## RIA intake

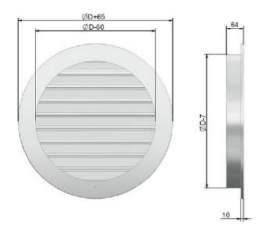




## RIA exhaust



RIA -4 with decorative flange



RIA -4 without decorative flange

